ASSIGNED

APPLICATION FOR PERMIT

serial No.10897

		APPROPRIATE :						
Ketu	irned to a	receipt and	, corre	g in Sta	te Engine	er's offi	ce DEC 3	1942
Corr	ected app	lication fil	Led		Johr	H Const	vay - one	half
	The un	P. dersigned Pr	W.Duff ess W.	in, Mam Duffin	le R.Duff	in, Thomas	J.Duffir	
of	en de la companya de	Liente			Name of ap	plicant	\mathbf{n}	
				· .				
		Nevada				S _r ,	5	. •
pern 	nission to	appropriate	the p	ublic wa	ters of t	he State	of Nevada,	as
here	inafter s	tated. (If	applic	ant is a	corporat	ion, give	date and	place
of .	incorporat	ion.)		<u> </u>		·	1	<u> </u>
							Spring	
<u>.</u>	The sourc	e of the pro	posed	appropri	ation is_	Name of strea	m, lake, or other sour	rce
<u> </u>	<u>.</u>							2
1		t of water a			One second-foot	5 equals 40 miners' in	second-	feet.
3.	The water	to be used	for	STOCKW8 Irrigat	ion, power, mining,	manufacturing, dom	estic, or other use	
4.	The water	is to be di	verted	from it	s source	at the fo	llowing po	oint:
in	the NEA S	SW ₄ Sec.18,	T.6 S.	,R. 66 I	E., or at	a point	from which	the
. 0	_	40-acre subdivision of pub f said Sec.1	_	_		-	yed land, it should be	so stated:
1 - 1						K		
	IF THE W	ATER IS TO BE U	SED FOR I	RRIGATION	SUPPLY THE	FOLLOWING 1	NFORMATION:	
(a)	Number o	f acres to b	e irri	gated is	3			• .
(b)	Descript	ion of land	to be	irrigate	ed.			1 1 1
1	_ _				Describe by le	gal subdivision, or if	on unsurveyed land i	t should
be	so stated and a descr	ription provided in accord	ance with spec	ial instruction f	rom the State Engine	eer when application	is returned for corre	ction.
<u> </u> 			<u></u>			 .		
								
					2" -	· · · · · · · · · · · · · · · · · · ·	_ <u></u>	¥.5
				•			-0ala -	
(C)	Use Will	begin about	Montl	and 6	end about	Month	of each 3	/ear.
								
-	IF WATER IS	TO BE USED FOR		MINING, STO WING INFO		G, OR OTHER	USE, SUPPLY T	HE
(d)	Power to	be develope	ed is			horsepo	ver.	
ĺ	•	be located						
(e)	WOLKS CO	Giv	re 40-acre subd	ivision on which	works wili be located	l, or locate by course	and distance to a sec	tion-corner.
(f)	Point of	return of v	water t	o stream	n	be in same manner a		
		·		i.	Descri	be in same manner a	s point of diversion.	
	Charles and		-20	onimole	to be wet	oned ann	roximateli	7
(g)		umber and kir ad of cattle		animai2		, G1 GU <u>~ V P P</u> .		, A
, e						Dan 3		
(h)	Use will	begin about	Jan. Monti		end about	Month	or each y	rear.
(i)	Remarks		£	No.				
			14.42 14.42 14.42 14.42 14.42			·	· · · · · · · · · · · · · · · · · · ·	
<u> </u>	<u> </u>			,	The second of th	<u> </u>	<u></u>	

DESCRIPTION OF PROPOSED WORKS

spring was developed by a cut and tunnel 100 feet into the hill manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
50 feet of 2 inch pipe conveys the water to a concrete tank
s to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
3 x 1 feet, and several small ponds along the wash just below
tank.
stimated cost of works \$300.00
stimated time required to construct works all complete
emarks This application is made without a waiver of a vested right For use of applicant
applicants have to the use of this water, obtained through the
hase from mining interests and the constant use of said waters
stockwatering for the last 20 years or more; but for the purpose etting the title in the names of the legal owners.
John H. Conaway, one half , Applicant.
Duffin. Mamierr.Duffin.
as J.Duffin, Press W.Duffin By Fress W. Duffin Jr.
red PMA-CT
sheet inspected
Engineer.
OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
o hereby grant the same, subject to the following limitations and
tions: This permit is issued subject to all prior rights on the
ource. The State reserves the right to regulate the use of the
ater herein granted at any and all times.
door not office at any and all offices.
mount of water to be appropriated shall be limited to the amount
can be applied to beneficial use, and not to exceed 0.016 of a
feet per second, or sufficient to water 500 cattle.
l construction work shall begin on or before December 22, 1943
of commencement of work shall be filed before January 22, 1944
must be prosecuted with reasonable diligence and be completed on or
e December 22, 1945
of completion of work shall be filed before January 22, 1946
cation of water to beneficial use shall be made on or before
ecember 22, 1946. Proof of the application of water to beneficial
ust be filed with State Engineer on or before January 22, 1947
DEC. 3942. JAN 21 WITNESS MY HAND AND SEAL this 22nd day
JAN 2 1 1944 of June , 1943
teb. 26, 1944, 18 B. Paris 269
Alfred Merritt Smith State Engineer.
CI-RMA BY AND BY